0409

#Z



OIPE

RAW SEQUENCE LISTING

DATE: 04/10/2002

PATENT APPLICATION: US/10/083,245

TIME: 15:22:28

Input Set : N:\Crf3\RULE60\10083245.raw
Output Set: N:\CRF3\04102002\J083245.raw

```
1 <110> APPLICANT: Darrow, James W.
         De Lombaert, Stephane
 3
         Blum, Charles
         Tran, Jennifer
 4
 5
         Giangiordano, Mark
 6
         Griffith, David Andrew
 7
         Carpino, Philip Albert
 8 <120> TITLE OF INVENTION: Certain Alkylene Diamine-Substituted Pyrazolo
         [1,5,-a]-1,5-Pyrimidines and pyrazolo
 Q.
10
         [1,5-a]-1,3,5-Triazines
11 <130> FILE REFERENCE: U012955-3
12 <140> CURRENT APPLICATION NUMBER: 10/083,245
13 <141> CURRENT FILING DATE: 2002-02-25
15 <150> PRIOR APPLICATION NUMBER: US/09/676,970
16 <151> PRIOR FILING DATE: 2000-09-29
19 <160> NUMBER OF SEQ ID NOS: 1
20 <170> SOFTWARE: PatentIn Ver. 2.0
22 <210> SEQ ID NO: 1
23 <211> LENGTH: 1605
24 <212> TYPE: DNA
25 <213> ORGANISM: Homo sapiens
26 <400> SEQUENCE: 1
27
         ccttctttaa tgaagcagga gcgaaaaaga caaattccaa agaggattgt tcagttcaag 60
28
         ggaatgaaga attcagaata attttggtaa atggattcca atatggggaa taagaataag 120
29
         ctgaacagtt gacctgcttt gaagaaacat actgtccatt tgtctaaaat aatctataac 180
30
         aaccaaacca atcaaaatga attcaacatt attttcccag gttgaaaatc attcagtcca 240
31
         ctctaatttc tcagagaaga atgcccagct tctggctttt gaaaatgatg attgtcatct 300
32
         qcccttqqcc atqatattta ccttaqctct tqcttatqqa qctqtqatca ttcttqqtgt 360
33
         ctctqqaaac ctqqccttqa tcataatcat cttqaaacaa aaggagatga gaaatgttac 420
34
         caacateetq attqtqaace ttteettete agacttqett gttgceatea tgtgteteee 480
35
         ctttacattt qtctacacat taatqqacca ctqqqtcttt qqtqaqqcqa tqtqtaaqtt 540
         quatcetttt gtgcaatgtg tttcaatcac tgtgtccatt ttctctctgg ttctcattgc 600
36
37
         tgtggaacga catcagctga taatcaaccc tcgagggtgg agaccaaata atagacatgc 660
38
         ttatgtaggt attgctgtga tttgggtcct tgctgtggct tcttctttgc ctttcctgat 720
39
         ctaccaagta atgactgatg agccgttcca aaatgtaaca cttgatgcgt acaaagacaa 780
         atacgtgtgc tttgatcaat ttccatcgga ctctcatagg ttgtcttata ccactctcct 840
40
         cttggtgctg cagtattttg gtccactttg ttttatattt atttgctact tcaagatata 900
41
         tatacgccta aaaaggagaa acaacatgat ggacaagatg agagacaata agtacaggtc 960
42
         cagtgaaacc aaaagaatca atatcatgct gctctccatt gtggtagcat ttgcagtctg 1020
43
44
         ctggctccct cttaccatct ttaacactgt gtttgattgg aatcatcaga tcattgctac 1080
45
         ctgcaaccac aatctgttat teetgetetg ceaecteaea geaatgatat ceaettgtgt 1140
46
         caaccccata ttttatgggt tcctgaacaa aaacttccag agagacttgc agttcttctt 1200
```

caacttttgt gatttccggt ctcgggatga tgattatgaa acaatagcca tgtccacgat 1260

47





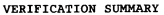
RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/083,245

DATE: 04/10/2002 TIME: 15:22:28

Input Set : N:\Crf3\RULE60\10083245.raw
Output Set: N:\CRF3\04102002\J083245.raw

48	gcacacagat	gtttccaaaa	cttctttgaa	gcaagcaagc	ccagtcgcat	ttaaaaaaat_	1320
49	caacaacaat	gatgataatg	aaaaaatctg	aaactactta	tagcctatgg	tcccggatga	1380
50	catctgttta	aaaacaagca	caacctgcaa	catactttga	ttacctgttc	tcccaaggaa	1440
51	tggggttgaa	atcatttgaa	aatgactaag	attttcttgt	cttgcttttt	actgcttttg	1500
52	ttgtagttgt	cataattaca	tttggaacaa	aaggtgtggg	ctttggggtc	ttctggaaat	1560
53	agttttgacc	agacatcttt	gaagtgcttt	ttgtgaattt	accag		1605



PATENT APPLICATION: US/10/083,245

DATE: 04/10/2002

TIME: 15:22:29

Input Set : N:\Crf3\RULE60\10083245.raw
Output Set: N:\CRF3\04102002\J083245.raw